

### In the Specification

Please enter the following amendments to the specification:

On page 4, lines 2-28, please replace the Brief Description of the Drawing section with the following:

In the Drawing

Figure 1 shows top and side perspectives (Figures 1a and 1b, respectively) of a preferred preformed knee implant prepared according to the present invention.

Figure 2 shows an embodiment, including an *in situ* view 2a and a raised perspective view 2b, of in which preformed components adapted to be inserted and assembled *in situ*.

Figure 3, including an exploded side plan view Figure 3a, exploded top perspective view Figure 3b, and exploded bottom perspective view Figure 3c shows an alternative embodiment in which preformed components are employed.

Figures 4 and 5 show an embodiment in which a substantially open (saucer-shaped) mold is inserted into the joint site, to be filled with a corresponding curable biomaterial *in situ*, including side and bottom perspective views 4a and 4b, respectively, and views showing the mold being positioned (5a) and being filled while in position upon the knee (5b).

Figure 6 shows a variety of alternative embodiments 6a, 6b, 6c and 6d, respectively, that include one or more preformed component.

Figure 7 shows a variety of alternative means 7a, 7b, 7c, and 7d, respectively for anchoring a preformed component such as that shown in Fig. 6d.

Figure 8 shows a further variety for anchoring or stabilizing a preformed portion by the use of ancillary portions and/or surface texture, namely embodiments shown as Figures 8a, 8b, and 8c.

Figure 9 shows a variety of embodiments, namely those shown as Figures 9a, 9b, and 9c, in a substantially closed (balloon like) mold is adapted to be inserted into the joint site and filled with a corresponding curable biomaterial.

Figure 10 shows a mold adapted for use as an acetabular mold in connection with the replacement of the articulating surface in a hip.

Figure 11 shows a patella femoral joint form suitable for use in combination with the method and system of this invention, including raised perspective view 11a, top view 11b, side view 11c, and a side view 11d of the form in position upon a condyle.

Figures 12 and 13 show various views of a particularly preferred knee implant of the present invention, including top plan view 12a, front plan view 12b, side plan view 12c, section view 12d across A-A, and section view 12e across C-C, as well as top plan views of implants 13a and 13b for the left and right knees, respectively.

Figures 14-16 shows various views of a further preferred knee implant as described herein, including top plan view 14a, section view 14b across B-B, and section view 14c across C-C, as well as top plan view 15a, side plan view 15b, front plan view 15c, and top plan view 16a and side plan views 16b and 16c.